## **WEST Search History**



DATE: Thursday, June 24, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L12	(polycation or scaffold or polylysine or poly lysine or poly l lysine) and L11	32
	L11	(m9 or hns) same peptide same (localization or localisation or nucleus or nuclear or transport\$3)	54
	L10	(m9 or hns) same peptide	524
	L9	transportin and importin	10
	L8	non-classical nuclear	1
	L7	diamond.in. and ((NLS or non-classical) same (localization or localisation or nucleus or nuclear or transport\$3))	2
	L6	diamond.in. and (NLS or non-classical)	192
	L5	(polycation or scaffold or polylysine or poly lysine or poly l lysine) and L4	32
	L4	(m9 or hns) same peptide same (localization or localisation or nucleus or nuclear or transport\$3)	54
	L3	(m9 or hns) same peptide	524
	L2	transportin and importin	10
	L1	non-classical nuclear	1

END OF SEARCH HISTORY

 $h \quad e \quad b \quad cg \quad b \quad chh \qquad e \qquad \qquad f \qquad \quad e \quad ch \quad e$ 

(FILE 'HOME' ENTERED AT 12:07:26 ON 24 JUN 2004)

		NE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
		[ 24 JUN 2004
L1	24	SEA PLU=ON (NUCLEAR LOCAL? (2A) (SIGNAL OR SEQUENCE)) AND
		DIAMOND S?/AU
L2	8	DUP REM L1 (16 DUPLICATES REMOVED)
		D BIB 1-8
L3	208	SEA PLU=ON IMPORTIN AND TRANSPORTIN
L4		SEA PLU=ON L3 AND (SCAFFOLD? OR CATION? OR POLYCATION? OR
	J	POLY LYSINE OR POLY LYSINE OR POLY L LYSINE OR POLYETHYLENEIMIN
		E)
L5		SEA PLU=ON L3 AND (FUSE OR FUSION OR FUSED)
$_{ m L6}$	13	DUP REM L5 (15 DUPLICATES REMOVED)
		D TI 1-13
		D BIB AB 6-13
L7	33	SEA PLU=ON KARYOPHERIN BETA2
L8	3	SEA PLU=ON L7 AND (SCAFFOLD? OR CATION? OR POLYCATION? OR
	_	POLY LYSINE OR POLY LYSINE OR POLY L LYSINE OR POLYETHYLENEIMIN
		E OR FUSION OR FUSE OR FUSED)
		,
		D BIB AB 1-3